

CONTENTS OF VOLUME 85

<i>Acanthiza pusilla</i>	593
accessory gland secretion	453
accuracy	593
acoustic communication	1529
acoustic tagging	839
acoustic telemetry	471
<i>Acrocephalus arundinaceus</i>	615
activity overlap	269
ADAMS, COLIN <i>see</i> HUSSEIN JENJAN	1245
adaptation	1427
adaptive reproduction schedule	1323
adaptive risk management	403
adult sex ratio	43
affiliation	715
affiliative interaction	1303
African forest elephant	357
agent-based model	483
aggregation	357, 839
aggression	43, 61, 151, 395, 441
aggressive behaviour	241, 615
agonistic interaction	663
AGUILAR, INGRID <i>see</i> CHRISTIAN REICHLE	225
ÅKESSON, SUSANNE <i>see</i> ADRIAAN M. DOKTER	545
AKINYI, MERCY Y., JENNY TUNG, MAAMUN JENEBY, NILESH B. PATEL, JEANNE ALTMANN, SUSAN C. ALBERTS, Role of Grooming in Reducing Tick Load in Wild Baboons (<i>Papio Cynocephalus</i>)	559
alarm call	109, 119, 411, 593
ALBERTS, SUSAN C. <i>see</i> MERCY Y. AKINYI	559
alloparental brood care	1483
alloparental care	61
alloparental experience	61
allopatric population	907
allostasis	1127
alternative reproductive tactic	165
ALTMANN, JEANNE <i>see</i> MERCY Y. AKINYI	559
altruism	941
altruistic behaviour	537
ALVES DA SILVA, ANTÓNIO <i>see</i> JOANA ALVES	501
ALVES, JOANA, ANTÓNIO ALVES DA SILVA, AMADEU M.V.M. SOARES, CARLOS FONSECA, Sexual Segregation in Red Deer: is Social Behaviour More Important than Habitat Preferences?	501
ambush predator	419
AMCOFF, MIRJAM, CHARLOTTE LINDQVIST, NICLAS KOLM, Sensory Exploitation and Plasticity in Female Mate Choice in the Swordtail Characin	891
AMOS, W.M.D. <i>see</i> N.R. FRANKS	1233
amplexus	35
AN, XIAOLEI <i>see</i> RUIYONG WU	61
ANDERSON, P., M.M. SADEK, M. LARSSON, B.S. HANSSON, G. THÖMING, Larval Host Plant Experience Modulates Both Mate Finding and Oviposition Choice in a Moth	1169
androgen	957

animal communication	203
animal movement	483
animal personality	949
animal tradition	323
<i>Anolis</i> lizard	623, 1427
ant	537, 637, 1183, 1233
ant dipping	175
anteater	1183
anthropogenic disturbance	949
antipredator behaviour	97, 187, 849, 1343
antipredator defence	1183
anxiety-like behaviour	61
<i>Aphaenogaster longiceps</i>	637
<i>Aphaenogaster senilis</i>	537
Apidae	733
<i>Apis mellifera</i>	247, 585, 1455
APLIN, LUCY M., BEN C. SHELDON, JULIE MORAND-FERRON, Milk Bottles Revisited: Social Learning and Individual Variation in the Blue Tit, <i>Cyanistes Caeruleus</i>	
aposematism	1225
approximate number system	339, 1315
<i>Apus apus</i>	987
arousal	545
artificial nest	881
ASNER, GREGORY P. <i>see</i> SCOTT R. LOARIE	1287
association	899
association index	395, 463, 839
association pattern	553
association preference	385, 1303
association strength	1251
<i>Astrocaryum</i>	83, 1419
atmospheric assessment	1523
attraction	545
AVERY, MICHAEL L. <i>see</i> ELIZABETH A. HOBSON	1169
avian song	83
avoidance hypothesis	709
AYASSE, MANFRED <i>see</i> CHRISTIAN REICHLE	187
baboon	225
BACHMANN, KATHERINE A. <i>see</i> PETER G. JUDGE	559, 881
BACKWELL, PATRICIA R.Y. <i>see</i> ISOBEL BOOKSMYTHE	881
BACKWELL, PATRICIA R.Y. <i>see</i> JESSICA BOLTON	371
<i>Bactrocera tryoni</i>	1367
badge of status	781
BAKER, MITCHELL B. <i>see</i> KARYN COLLIE	203, 1177
BALAGAWI, SOLOMON <i>see</i> NAGALINGAM KUMARAN	329
BALLOU, JONATHAN D. <i>see</i> LISA G. RAPAPORT	781
BALSHINE, SIGAL <i>see</i> CODY J. DEY	1295
BARACCHI, D., I. PETROCELLI, G. CUSSEAU, L. PIZZOCARO, S. TESEO, S. TURILLAZZI, Facial Markings in the Hover Wasps: Quality Signals and Familiar Recognition Cues in Two Species of Stenogastrinae	395
BAROCAS, ADI <i>see</i> AMIYAAL ILANY	203
BARRIOS-MILLER, NICOLE L., LYNN SIEFFERMAN, Evidence that Fathers, But Not Mothers, Respond to Mate and Offspring Coloration By Favouring High-quality Offspring	995, 1397
basal ganglia	1377
bat	1145
Bayesian statistics	1497
BCI	899
BECKERS, OLIVER M., WILLIAM E. WAGNER, Parasitoid Infestation Changes Female Mating Preferences	1523
BEEKHUIS, HANS <i>see</i> ADRIAAN M. DOKTER	791
BEEKMAN, MADELEINE <i>see</i> TANYA LATTY	545
begging call	637
begging	917
	949

begging response	1359
behavioural isolation	1251
behavioural lateralization	701
behavioural ontogeny	727
behavioural plasticity	19, 27, 43, 1199, 1351
behavioural reversion	247
behavioural strategy	763
BELL, ALISON M. <i>see</i> MATTHEW M. GROBIS	187
BENSON-AMRAM, SARAH, MARY L. WELDELE, KAY E. HOLEKAMP, A Comparison of Innovative Problem-solving Abilities Between Wild and Captive Spotted Hyaenas, <i>Crocota Crocuta</i>	349
BERAN, MICHAEL J., JOSEPH M. MCINTYRE, ALEXIS GARLAND, THEODORE A. EVANS, What Counts for 'Counting'? Chimpanzees, <i>Pan Troglodytes</i> , Respond Appropriately to Relevant and Irrelevant Information in a Quantity Judgment Task	987
beta-binomial distribution	483
<i>Bicyclus anynana</i>	143
binary choice	1191
bioacoustics	411, 1529
biochemical substance	631
birdsong	825
BITNER-MATHÉ, BLANCHE C. <i>see</i> BIANCA F. MENEZES	1217
black rhinoceros	671
black-capped chickadee	435
<i>Blattella germanica</i>	1513
BLOM, MOZES P. K. <i>see</i> ARIANE MUTZEL	1471
blood glucose	1335
blood lactate	1335
blow fly larva	1191
blue monkey	119
blue tit	323, 1225, 1471
bluehead wrasse	339
BLUMSTEIN, DANIEL T. <i>see</i> JENNIFER E. SMITH	715
boat noise	1343
body condition	569, 1161
body mass	427
body size	1217
BOHN, KIRSTEN M., GRACE C. SMARSH, MICHAEL SMOTHERMAN, Social Context Evokes Rapid Changes in Bat Song Syntax	1497
boldness	103, 441, 1199, 1261
BOLLACHE, LOÏC <i>see</i> MATTHIAS GALIPAUD	35
BOLTON, JESSICA, PATRICIA R.Y. BACKWELL, MICHAEL D. JENNIONS, Density Dependence and Fighting in Species with Indeterminate Growth: a Test in a Fiddler Crab	1367
<i>Bombus terrestris</i>	27
BONNELL, TYLER R., PIERRE DUTILLEUL, COLIN A. CHAPMAN, RAFAEL REYNA-HURTADO, RAUL URIEL HERNÁNDEZ-SARABIA, RAJA SENGUPTA, Analysing Small-scale Aggregation in Animal Visits in Space and Time: the ST-BBD Method	483
bonobo	51
BOOGERT, NEELTJE J. <i>see</i> LAURE CAUCHARD	19
BOOKSMYTHE, ISOBEL, PATRICIA R.Y. BACKWELL, MICHAEL D. JENNIONS, Competitor Size, Male Mating Success and Mate Choice in Eastern Mosquitofish, <i>Gambusia Holbrooki</i>	371
BORGIA, GERALD <i>see</i> REIMI E. HICKS	1209
BOULAY, JULIEN, CÉDRIC DEVIGNE, DIDIER GOSSET, DAMIEN CHARABIDZE, Evidence of Active Aggregation Behaviour in <i>Lucilia Sericata</i> Larvae and Possible Implication of a Conspecific Mark	1191
BOUTEN, WILLEM <i>see</i> ADRIAAN M. DOKTER	545
bowerbird	1209
BRAAKHUIS, ANNIKA <i>see</i> MARC NAGUIB	949
breathing rate	1385
breeding success	797
BROCKMANN, H. JANE <i>see</i> MATTHEW DENMAN SMITH	165
brood parasitism	615
BROSNAN, SARAH F. <i>see</i> JOAN B. SILK	941

brown bear	1351
brown thornbill	593
BROWN, MICHELLE, Food and Range Defence in Group-living Primates	807
brown-headed cowbird	727
BRUINTJES, RICK, ANDREW N. RADFORD, Context-dependent Impacts of Anthropogenic Noise on Individual and Social Behaviour in a Cooperatively Breeding Fish	1343
BUGNYAR, THOMAS <i>see</i> CLAUDIA STEPHAN	605
building task	1153
BULLINGER, ANKE F., JUDITH M. BURKART, ALICIA P. MELIS, MICHAEL TOMASELLO, Bonobos, <i>Pan Paniscus</i> , Chimpanzees, <i>Pan Troglodytes</i> , and Marmosets, <i>Callithrix jacchus</i> , Prefer to Feed Alone	51
bumblebee	27
BURGER, JOSEPH R. <i>see</i> TINA W. WEY	1419
BURGEVIN, LORRAINE, URBAN FRIBERG, ALEXEI A. MAKRAKOV, Intersexual Correlation for Same-sex Sexual Behaviour in an Insect	759
BURKART, JUDITH M. <i>see</i> ANKE F. BULLINGER	51
BURTON, HANNAH C. <i>see</i> ASHLEY J. FROST	1199
bushcricket	1439
BUURMA, LUIT <i>see</i> ADRIAAN M. DOKTER	545
bystander	881
caching	427
call structure	917
CALL, JOSEP <i>see</i> HÉCTOR MARÍN MANRIQUE	195
callimico	1295
<i>Callimico goeldii</i>	1295
<i>Callithrix jacchus</i>	51
<i>Callosobruchus maculatus</i>	759
Campbell's monkey	109
<i>Camponotus floridanus</i>	1323
CANCELLIERI, SARAH, MICHAEL T. MURPHY, Experimental Examination of Nest Reuse By an Open-cup-nesting Passerine: Time/Energy Savings Or Nest Site Shortage?	1287
<i>Canis familiaris</i>	763
cannibalism	329
<i>Capra hircus</i>	771
<i>Cardinalis cardinalis</i>	957
CARERE, CLAUDIO <i>see</i> CATERINA FERRARI	1385
Carnegie Airborne Observatory	899
carpenter ant	1323
CARTER, JOHN K. <i>see</i> KERRY D. CARTER	385
CARTER, KERRY D., JENNIFER M. SEDDON, CELINE H. FRÈRE, JOHN K. CARTER, ANNE W. GOLDIZEN, Fission-fusion Dynamics in Wild Giraffes May Be Driven By Kinship, Spatial Overlap and Individual Social Preferences	385
caste	157
<i>Cataglyphis floricola</i>	537
CAUCHARD, LAURE, NEELTJE J. BOOGERT, LOUIS LEFEBVRE, FRÉDÉRIQUE DUBOIS, BLANDINE DOLIGEZ, Problem-solving Performance is Correlated with Reproductive Success in a Wild Bird Population	19
caudomedial mesopallium	825
caudomedial nidopallium	825
CAVALLONE, ELENA <i>see</i> CATERINA FERRARI	1385
celestial cue	545
centre-edge effect	931
<i>Cephalotes</i>	157
<i>Ceratina calcarata</i>	733
<i>Cercopithecus ascanius</i>	807
<i>Cercopithecus campbelli</i>	109
<i>Cercopithecus mitis stuhlmani</i>	119
<i>Cervus elaphus</i>	501
CHAPMAN, COLIN A. <i>see</i> TYLER R. BONNELL	483
CHARABIDZE, DAMIEN <i>see</i> JULIEN BOULAY	1191
chemical communication	1351, 1505

chemical defence	339
chemical signal	1209
CHIBA, SATOSHI <i>see</i> KAZUKI KIMURA	631
chimpanzee	51, 175, 941, 987
chimpanzee social structure	1303
<i>Chlorocebus aethiops</i>	71
CHRISTY, JOHN H. <i>see</i> MASATOSHI MATSUMASA	1335
CHUNG, LAWRENCE K. <i>see</i> JENNIFER E. SMITH	715
Cichlidae	395, 1343, 1483
circle tube	733
CLAIDIÈRE, NICOLAS <i>see</i> ERICA VAN DE WAAL	71
CLAPHAM, MELANIE, OWEN T. NEVIN, ANDREW D. RAMSEY, FRANK ROSELL, The Function of Strategic Tree Selectivity in the Chemical Signalling of Brown Bears	1351
CLARKE, ANTHONY R. <i>see</i> NAGALINGAM KUMARAN	781
CLAYTON, NICOLA S. <i>see</i> JOLLE W. JOLLES	1261
cleptobiosis	817
clutch size	1287
CLUTTON-BROCK, T.H. <i>see</i> K.J. MACLEOD	645
CLUTTON-BROCK, TIM <i>see</i> PETER SANTEMA	655
CMM	825
co-occurrence	839
coadaptation	1359
cockroach	1271
coexistence	977
cognitive flexibility	195
cohesion	1233
COIGNARD, MAUD <i>see</i> FLORENT PITTET	797
collective behaviour	157, 585, 743
collective fleeing	1271
collective motion	839
COLLIE, KARYN, SUNG JIN KIM, MITCHELL B. BAKER, Fitness Consequences of Sibling Egg Cannibalism By Neonates of the Colorado Potato Beetle, <i>Leptinotarsa Decemlineata</i>	329
colony size	585
colony stage	1323
Colorado potato beetle	329
colour	339, 1251
<i>Columba livia</i>	605
comb colour	701
common big-eared bat	1447
common carp	1245
common cuckoo	615
common marmoset	51
common swift	545
communication	435, 585, 623, 709, 1455
competition	1137, 1161
confused flour beetle	365
conspecific recognition	907
conspecific warning	119
conspicuous object	1351
context-based cue	403
contextual plasticity	1427
contextual understanding	605
conventional signal	203, 1177
convergence	1427
cooperation	233, 1137, 1161
cooperation-conflict balance	143
cooperative behaviour	925
cooperative breeder	51
cooperative breeding	137, 655, 709, 1483
coping strategy	1145
coping style	1199

copying	323
core area	807
corticosteroid	1127
cortisol	1385
Corvidae	743
<i>Corvus frugilegus</i>	743, 1261
<i>Corvus monedula</i>	743
<i>Corynopoma riisei</i>	891
costs	1335
CÔTÉ, STEEVE D. <i>see</i> SOPHIE GODDE	553
<i>Coturnix coturnix japonica</i>	797
courtship	1335, 1463
courtship behaviour	727, 1217
courtship song	1217
<i>Crocota crocata</i>	349
cross-fostering	1359
cross-modal recognition	605
crustacean	35
cryptic female choice	377
<i>Cryptophis nigrescens</i>	1505
<i>Cuculus canorus</i>	615, 693
cuelure	781
cultural evolution	213
cultural transmission	71, 323
culture	175
CUSSEAU, G. <i>see</i> D. BARACCHI	203
cuticular hydrocarbon	817
<i>Cyanistes caeruleus</i>	323, 1225, 1471
<i>Cyprinus carpio</i>	1245
D'ALMEIDA, ANDRÉ F. <i>see</i> JOÃO MOREIRA	233
DAGORN, LAURENT <i>see</i> KILIAN M. STEHFEST	839
<i>Danio rerio</i>	925
dart shooting	631
darter	1251
<i>Dasyprocta</i>	1523
DAVIS, BEN <i>see</i> ASHLEY J. FROST	1199
DE GOEDE, PIET <i>see</i> MARC NAGUIB	949
DEBRUINE, LISA M. <i>see</i> PAUL J. FRACCARO	127
DECHAUME-MONCHARMONT, FRANÇOIS-XAVIER <i>see</i> MATTHIAS GALIPAUD	35
decision making	419, 1169
defence strategy	157
defence trait	157
DEGRANDI-HOFFMAN, GLORIA <i>see</i> MATINA C. DONALDSON-MATASCI	585
degu	1419
DEHNHARD, NINA <i>see</i> KATRIN LUDYNIA	255
DELBARCO-TRILLO, JAVIER, ROBERT E. JOHNSTON, Interactions with Heterospecific Males Do Not Affect How Female <i>Mesocricetus</i> Hamsters Respond to Conspecific Males	151
DEMONGIN, LAURENT <i>see</i> KATRIN LUDYNIA	255
DENEUBOURG, JEAN-LOUIS <i>see</i> MICHEL-OLIVIER LAURENT SALAZAR	1271
density dependent	1367
density-dependent cannibalism	403
developmental stress	825
DEVIGNE, CÉDRIC <i>see</i> JULIEN BOULAY	1191
DEVRIES, M. SUSAN, JODIE M. JAWOR, Natural Variation in Circulating Testosterone Does Not Predict Nestling Provisioning Rates in the Northern Cardinal, <i>Cardinalis Cardinalis</i>	957
DEY, CODY J., ADAM R. REDDON, CONSTANCE M. O'CONNOR, SIGAL BALSHINE, Network Structure is Related to Social Conflict in a Cooperatively Breeding Fish	395
<i>Diastatops obscura</i>	663
<i>Diceros bicornis</i> var. <i>minor</i>	671
diet	891

DINGEMANSE, NIELS J. <i>see</i> ARIANE MUTZEL	1471
directional selection	213
discrete signal	109
discrimination	733
division of labour	27, 247, 1153
division of risk	247
docility	1385
dog	763
DOHME, REBEKA <i>see</i> GREGORY M. KOHN	727
DOKTER, ADRIAAN M., SUSANNE ÅKESSON, HANS BEEKHUIS, WILLEM BOUTEN, LUIT BUURMA, HANS VAN GASTEREN, IWAN HOLLEMAN, Twilight Ascents By Common Swifts, <i>Apus Apus</i> , at Dawn and Dusk: Acquisition of Orientation Cues?	545
DOLIGEZ, BLANDINE <i>see</i> LAURE CAUCHARD	19
domestic canary	679
domestic chicken	701
domestication	1329
dominance	103, 771, 1137, 1177, 1261
dominance hierarchy	203, 395
DONALDSON-MATASCI, MATINA C., GLORIA DEGRANDI-HOFFMAN, ANNA DORNHAUS, Bigger is Better: Honeybee Colonies as Distributed Information-gathering Systems	585
dopamine	1145
DORNHAUS, ANNA <i>see</i> MATINA C. DONALDSON-MATASCI	585
DORNHAUS, ANNA <i>see</i> SCOTT POWELL	157
DRAGANOIU, T.I. <i>see</i> V. GARCIA-FERNANDEZ	679
dragonfly	663
<i>Drosophila melanogaster</i>	1217
DUBOIS, FRÉDÉRIQUE <i>see</i> LAURE CAUCHARD	19
DUDGEON, CHRISTINE L., JANET M. LANYON, JAYSON M. SEMMENS, Seasonality and Site Fidelity of the Zebra Shark, <i>Stegostoma Fasciatum</i> , in Southeast Queensland, Australia	471
DUNBAR, R.I.M. <i>see</i> CHRISTINA R. STANLEY	771
dung	671
DUTILLEUL, PIERRE <i>see</i> TYLER R. BONNELL	483
dwarf mongoose	967
dynamic foraging	637
early development	61
earwig	377
eastern bluebird	1377
eastern fence lizard	1463
eastern kingbird	1287
eastern mosquitofish	371
EBENSPERGER, LUIS A. <i>see</i> TINA W. WEY	1419
echolocation	1497
ecological niche model	255
educated predator	1315
egg	679
ejaculate allocation	751
elasmobranch	471
elk	849
ELTZ, THOMAS <i>see</i> JOSÉ JAVIER G. QUEZADA-EUÁN	817
empathy	537
<i>Euchenopa binotata</i> 'Ptelea'	493
endogenous	957
energetic investment	1351
energetic requirement	255
energy	1315
enumeration	987
environmental unpredictability	427
<i>Ephippiger diurnus</i>	1439
ERIKSEN, ANE <i>see</i> TORE SLAGSVOLD	323
escape hypothesis	187
<i>Etheostoma</i>	1251

<i>Etheostoma flabellare</i>	43
<i>Euborellia plebeja</i>	377
<i>Eucypris virens</i>	977
<i>Eudypetes chrysocome</i>	255
<i>Euhadra quaesita</i>	631
European starling	1315
eusocial insect	537
EVANS, THEODORE A. <i>see</i> MICHAEL J. BERAN	987
evasive pheromone	97
evolutionary game theory	233
experience	27, 1169
experimental evolution	751
exploitation-exploration trade-off	637
exploration	77
extended parental care	1447
faeces	671
FAIRHURST, ELIZABETH N., ANDREW G. HORN, MARTY L. LEONARD, Nest Acoustics and Begging Call Structure in Nestling Tree Swallows	917
Falkland Islands/Islas Malvinas	255
fasting	165
favouritism	1377
feeding buzz	869
feeding competition	807
feeding strategy	165
FEINBERG, DAVID R. <i>see</i> PAUL J. FRACCARO	127
female behaviour	1463
female care	1447
female choice	1209
female preference	791
female social relationship	1303
FÉNÉRON, RENÉE <i>see</i> MARIA JOSÉ HURTADO	1153
FERRARI, CATERINA, CRISTIAN PASQUARETTA, CLAUDIO CARERE, ELENA CAVALLONE, ACHAZ VON HARDENBERG, DENIS RÉALE, Testing for the Presence of Coping Styles in a Wild Mammal	1385
fiddler crab	1335, 1367
field metabolic rate	995
fighting	1367
fighting ability	663, 931, 1177
filial cannibalism	365
FIRMAN, RENÉE CLAIRE <i>see</i> INES KLEMME	751
FISCHER, KLAUS <i>see</i> ISABELL KARL	143
FISCHER, STEFAN <i>see</i> MARKUS ZÖTTL	1483
fish	1483
fishery	839
FISHLOCK, VICKI, PHYLLIS C. LEE, Forest Elephants: Fission-Fusion and Social Arenas	357
fission-fusion sociality	385
fission-fusion	357
fitness	569, 1419
fitness benefit	329
fitness component	19
fledgling	411
flexible foraging	419
flight altitude	545
flocking	743
FLORES-ABREU, I. NURI, T. ANDREW HURLY, SUSAN D. HEALY, Three-dimensional Spatial Learning in Hummingbirds	579
folivore	483
FONSECA, CARLOS <i>see</i> JOANA ALVES	501
food density	241
food extraction	763
food sharing	51, 941

foraging	585, 637, 763, 1161, 1315
FOWLER-FINN, KASEY D., RAFAEL L. RODRÍGUEZ, Repeatability of Mate Preference Functions in <i>Enchenopa</i> Treehoppers (Hemiptera: Membracidae)	493
FRACCARO, PAUL J., JILLIAN J.M. O'CONNOR, DANIEL E. RE, BENEDICT C. JONES, LISA M. DEBRUINE, DAVID R. FEINBERG, Faking It: Deliberately Altered Voice Pitch and Vocal Attractiveness	127
fragile male hypothesis	1295
FRANCKE, WITTKO <i>see</i> CHRISTIAN REICHLE	225
FRANKS, N.R., T.O. RICHARDSON, N. STROEYMEYER, R.W. KIRBY, W.M.D. AMOS, P.M. HOGAN, J.A.R. MARSHALL, T. SCHLEGEL, Speed-Cohesion Trade-offs in Collective Decision Making in Ants and the Concept of Precision in Animal Behaviour	1233
FRANKS, NIGEL R. <i>see</i> DAPHNA GOTTLIEB	1491
FRANKS, VICTORIA R., RUPERT C. MARSHALL, Mechanisms and Extent of Information Transfer in Socially Foraging Guppies, <i>Poecilia Reticulata</i>	103
frequency	435
FRÈRE, CELINE H. <i>see</i> KERRY D. CARTER	385
FRIBERG, URBAN <i>see</i> LORRAINE BURGEVIN	759
FROST, ASHLEY J., JACK S. THOMSON, CHARLOTTE SMITH, HANNAH C. BURTON, BEN DAVIS, PHILLIP C. WATTS, LYNNE U. SNEDDON, Environmental Change Alters Personality in the Rainbow Trout, <i>Oncorhynchus Mykiss</i>	1199
frugivore	483
fruit fly	1217
FUKOVA, IVA <i>see</i> OLIVIER SCHMIT	977
function-valued trait	493
functional honesty	127
GALIPAUD, MATTHIAS, LOÏC BOLLACHE, FRANÇOIS-XAVIER DECHAUME-MONCHARMONT, Assortative Mating By Size Without a Size-based Preference: the Female-sooner Norm as a Mate-guarding Criterion	35
<i>Gallus gallus domesticus</i>	701
<i>Gambusia holbrooki</i>	371
GARCIA-FERNANDEZ, V., T.I. DRAGANOIU, D. UNG, A. LACROIX, G. MALACARNE, G. LEBOUCHER, Female Canaries Invest More in Response to an Exaggerated Male Trait	679
GARLAND, ALEXIS <i>see</i> MICHAEL J. BERAN	987
<i>Gasterosteus aculeatus</i>	187
GEFFEN, ELI <i>see</i> AMIYAAL ILANY	995, 1397
GEHRT, STANLEY D. <i>see</i> BEN T. HIRSCH	463
GEIPEL, INGA, ELISABETH K.V. KALKO, KATJA WALLMEYER, MIRJAM KNÖRNSCHILD, Postweaning Maternal Food Provisioning in a Bat with a Complex Hunting Strategy	1447
genetic relatedness	385
<i>Geocoris pallens</i>	403
geographical parthenogenesis	977
GERLACH, GABRIELE <i>see</i> CORNELIA HINZ	925
German cockroach	1513
GILBY, AMANDA J., MARK C. MAINWARING, SIMON C. GRIFFITH, Incubation Behaviour and Hatching Synchrony Differ in Wild and Captive Populations of the Zebra Finch	1329
<i>Giraffa camelopardalis</i>	385
giraffe	385
gleaning insectivore	1447
GLMM	471
global change	1343
GnRH	957
goat	771
GODDE, SOPHIE, LIONEL HUMBERT, STEVE D. CÔTÉ, DENIS RÉALE, HAL WHITEHEAD, Correcting for the Impact of Gregariousness in Social Network Analyses	553
golden lion tamarin	1295
GOLDIZEN, ANNE W. <i>see</i> KERRY D. CARTER	385
GONZÁLEZ, FRANCISCO G. <i>see</i> ANA L. LLANDRES	97
GOODWIN, SARAH E., JEFFREY PODOB, Shift of Song Frequencies in Response to Masking Tones	435
GOSSET, DIDIER <i>see</i> JULIEN BOULAY	1191
GOTTLIEB, DAPHNA, BENJAMIN B. PHILLIPS, ANA B. SENDOVA-FRANKS, NIGEL R. FRANKS, Individual and Social Information Gathering Are Fine-tuned to the Internal State of the Group	1491

GOUAT, PATRICK <i>see</i> MARIA JOSÉ HURTADO	1153
GOUBAULT, MARLÈNE <i>see</i> ALICIA JARRIGE	1439
GPS logger	255
GPS telemetry	899
graded signal	109
GRANT, JAMES W.A. <i>see</i> ASRA TOOBAIE	241
great ape	195
great reed warbler	615
great tit	19, 323, 949
GREENFIELD, MICHAEL D. <i>see</i> ALICIA JARRIGE	1439
gregariousness	553, 1191
grey-cheeked mangabey	807
GRIFFIOEN, MAAIKE <i>see</i> MARC NAGUIB	949
GRIFFITH, SIMON C. <i>see</i> AMANDA J. GILBY	1329
GROBIS, MATTHEW M., SIMON P. PEARISH, ALISON M. BELL, Avoidance Or Escape? Discriminating Between Two Hypotheses for the Function of Schooling in Threespine Sticklebacks	187
grooming	559, 1303
GROOTHUIS, T.G.G. <i>see</i> B. RIEDSTRA	701
group formation	1137
group living	715, 771, 1161, 1513
group size	637
group structure	1419
GRÜTER, CHRISTOPH, FRANCISCA H. I. D. SEGERS, FRANCIS L.W. RATNIEKS, Social Learning Strategies in Honeybee Foragers: Do the Costs of Using Private Information Affect the Use of Social Information?	1455
<i>Gryllus lineaticeps</i>	791
guppy	103
habitat segregation	501
habitat use	483
haemoparasitic infection	559
HAFF, TONYA M., ROBERT D. MAGRATH, Eavesdropping on the Neighbours: Fledglings Learn to Respond to Heterospecific Alarm Calls	411
half-weight index	385, 553
HALPIN, CHRISTINA G., JOHN SKELHORN, CANDY ROWE, Predators' Decisions to Eat Defended Prey Depend on the Size of undefended Prey	1315
hamster	151
handicap principle	995
HANSSON, B.S. <i>see</i> P. ANDERSON	1169
HARTLEY, IAN R. <i>see</i> MARK C. MAINWARING	77
HARWOOD, JAMES D. <i>see</i> KELTON D. WELCH	419
hatching asynchrony	77, 1329
HAUVER, STEPHANIE A. <i>see</i> BEN T. HIRSCH	463
Hawai'i	839
HAYES, LOREN D. <i>see</i> TINA W. WEY	1419
HAYNES, KENNETH F. <i>see</i> KELTON D. WELCH	419
HEALY, SUSAN D. <i>see</i> I. NURI FLORES-ABREU	579
heart rate	1385
<i>Helogale parvula</i>	967
helping	655, 1483
HENRICH, JOSEPH <i>see</i> JOAN B. SILK	941
herbivore functional response	849
HERNÁNDEZ-SARABIA, RAUL URIEL <i>see</i> TYLER R. BONNELL	483
heterogeneity	1261
heterospecific	411
HICKS, REIMI E., ARCHER LARNED, GERALD BORGIA, Bower Paint Removal Leads to Reduced Female Visits, Suggesting Bower Paint Functions as a Chemical Signal	1209
HINZ, CORNELIA, SIMON KOBENBRING, SIGRID KRESS, LAUREN SIGMAN, ANKE MÜLLER, GABRIELE GERLACH, Kin Recognition in Zebrafish, <i>Danio Rerio</i> , is Based on Imprinting on Olfactory and Visual Stimuli	925
hired guns	931
HIRSCH, B.T., R. KAYS, P.A. JANSEN, Evidence for Cache Surveillance By a Scatter-hoarding Rodent	1523

HIRSCH, BEN T., SUZANNE PRANGE, STEPHANIE A. HAUVER, STANLEY D. GEHRT, Genetic Relatedness Does Not Predict Raccoon Social Network Structure	463
HOBSON, ELIZABETH A., MICHAEL L. AVERY, TIMOTHY F. WRIGHT, An Analytical Framework for Quantifying and Testing Patterns of Temporal Dynamics in Social Networks	83
HOGAN, P.M. <i>see</i> N.R. FRANKS	1233
HOLEKAMP, KAY E. <i>see</i> SARAH BENSON-AMRAM	349
HOLLAND, KIM N. <i>see</i> KILIAN M. STEHFEST	839
HOLLEMAN, IWAN <i>see</i> ADRIAAN M. DOKTER	545
HOLLIS, KAREN L., ELISE NOWBAHARI, A Comparative Analysis of Precision Rescue Behaviour in Sand-dwelling Ants	537
home range overlap	463
home range	385, 807
homophily	463
homosexuality	759
honest signal	127
honest signalling	1377, 1439
honeybee	247, 585, 1455
HONZA, MARCEL <i>see</i> MILICA POŽGAYOVÁ	615
hook-lipped rhinoceros	671
horizontal	579
HORN, ANDREW G. <i>see</i> ELIZABETH N. FAIRHURST	917
horseshoe crab	165
host plant choice	1169
HOUELIER, CÉCILIA <i>see</i> FLORENT PITTET	797
house mouse	751
hover wasp	203
HUGHES, MELISSA <i>see</i> JENNIFER SCALES	441
HUMBERT, LIONEL <i>see</i> SOPHIE GODDE	553
hummingbird	579
HUNTINGFORD, FELICITY <i>see</i> HUSSEIN JENJAN	1245
HURLY, T. ANDREW <i>see</i> I. NURI FLORES-ABREU	579
HURTADO, MARIA JOSÉ, RENÉE FÉNÉRON, PATRICK GOUAT, Specialization in Building Tasks in the Mound-building Mouse, <i>Mus Spicilegus</i>	1153
HVC	825
HWIG	553
HYMAN, JEREMY <i>see</i> JENNIFER SCALES	441
hypoxia	1199
IGIC, BRANISLAV, ROBERT D. MAGRATH, Fidelity of Vocal Mimicry: Identification and Accuracy of Mimicry of Heterospecific Alarm Calls By the Brown Thornbill	593
ILANY, AMIYAAL, ADI BAROCAS, LEE KOREN, MICHAEL KAM, ELI GEFFEN, Structural Balance in the Social Networks of a Wild Mammal	1397
ILANY, AMIYAAL, ADI BAROCAS, MICHAEL KAM, TCHIA ILANY, ELI GEFFEN, The Energy Cost of Singing in Wild Rock Hyrax Males: Evidence for an Index Signal	995
ILANY, TCHIA <i>see</i> AMIYAAL ILANY	995
imitation	71, 593
imperfect mimicry	593
imprinting	925
inclusive fitness	329
incubation	1329
incubation period	1287
index signal	995
indirect mating benefit	377
individual differences	1261
individual discrimination	671
individual distribution	1191
individual identity	213
individual variability	19
individual variation	763
inferential fallacy	35
information	585
information transfer	103, 1491
inhibitory control	195

innate discrimination	907
innovation	19, 195, 349, 1225
intensity	751
interference	435
intergroup aggression	931
intergroup interaction	807
internal state	1491
interspecific mating	151
intrasexual interaction	1251
intrasexual selection	663
intraspecific variation	763
ITANO, DAVID <i>see</i> KILIAN M. STEHFEST	839
jackdaw	743
JANICKE, TIM <i>see</i> LUCAS MARIE-ORLEACH	453
JANSEN, P.A. <i>see</i> B.T. HIRSCH	1523
Japanese quail	797
JARAU, STEFAN <i>see</i> CHRISTIAN REICHLE	225
JARRIGE, ALICIA, MICHAEL D. GREENFIELD, MARLENE GOUBAULT, Male Song as a Predictor of the Nuptial Gift in Bushcrickets: on the Confounding Influence of Male Choice	1439
JAWOR, JODIE M. <i>see</i> M. SUSAN DEVRIES	957
JENEBY, MAAMUN <i>see</i> MERCY Y. AKINYI	559
JENJAN, HUSSEIN, FLAVIA MESQUITA, FELICITY HUNTINGFORD, COLIN ADAMS, Respiratory Function in Common Carp with Different Stress Coping Styles: a Hidden Cost of Personality Traits?	1245
JENNIONS, MICHAEL D. <i>see</i> ISOBEL BOOKSMYTHE	371
JENNIONS, MICHAEL D. <i>see</i> JESSICA BOLTON	1367
JINN, JUDY <i>see</i> ELIZABETH A. TIBBETTS	1177
JOHANNESSEN, LARS ERIK <i>see</i> TORE SLAGSVOLD	323
JOHNSTON, ROBERT E. <i>see</i> JAVIER DELBARCO-TRILLO	151
JOLLES, JOLLE W., ANDREW J. KING, ANDREA MANICA, ALEX THORNTON, Heterogeneous Structure in Mixed-species Corvid Flocks in Flight	743
JOLLES, JOLLE W., LJERKA OSTOJIC, NICOLA S. CLAYTON, Dominance, Pair Bonds and Boldness Determine Social-foraging Tactics in Rooks, <i>Corvus Frugilegus</i>	1261
JONES, BENEDICT C. <i>see</i> PAUL J. FRACCARO	127
JUDGE, PETER G., KATHERINE A. BACHMANN, Witnessing Reconciliation Reduces Arousal of Bystanders in a Baboon Group (<i>Papio Hamadryas Hamadryas</i>)	881
JUNIOR, ROMILSON SILVA LOPES, PAULO ENRIQUE CARDOSO PEIXOTO, Males of the Dragonfly <i>Diastatops Obscura</i> Fight According to Predictions From Game Theory Models	663
juvenile hormone	1177
juvenile plumage	1377
juvenile salmonid	241
juvenile sociability	727
KALKO, ELISABETH K.V. <i>see</i> INGA GEIPEL	1447
KAM, MICHAEL <i>see</i> AMIYAAL ILANY	995, 1397
KAMIMURA, YOSHITAKA, Promiscuity and Elongated Sperm Storage Organs Work Cooperatively as a Cryptic Female Choice Mechanism in an Earwig	377
KARL, ISABELL, KLAUS FISCHER, Old Male Mating Advantage Results From Sexual Conflict in a Butterfly	143
KAYS, R. <i>see</i> B.T. HIRSCH	1523
KEENAN, SUMIR, ALBAN LEMASSON, KLAUS ZUBERBÜHLER, Graded Or Discrete? A Quantitative Analysis of Campbell's Monkey Alarm Calls	109
KEMPENAERS, BART <i>see</i> ARIANE MUTZEL	1471
KERN, JULIE M., ANDREW N. RADFORD, Call of Duty? Variation in Use of the Watchman's Song By Sentinel Dwarf Mongooses, <i>Helogale Parvula</i>	967
KIM, SIN-YEON <i>see</i> ALBERTO VELANDO	1359
KIM, SUNG JIN <i>see</i> KARYN COLLIE	329
KIMURA, KAZUKI, KAITO SHIBUYA, SATOSHI CHIBA, The Mucus of a Land Snail Love-dart Suppresses Subsequent Matings in Dated Individuals	631
kin discrimination	403
kin recognition	365
kin selection	137, 329, 715
KING, ANDREW J. <i>see</i> JOLLE W. JOLLES	743

KING, ANDREW P. <i>see</i> GREGORY M. KOHN	727
kinship	463
KIRBY, R.W. <i>see</i> N.R. FRANKS	1233
KLEINEIDAM, C.J. <i>see</i> C. WESTHUS	27
KLEMM, INES, RENÉE CLAIRE FIRMAN, Male House Mice that Have Evolved with Sperm Competition Have Increased Mating Duration and Paternity Success	751
KLOC, BRIANA <i>see</i> LISA G. RAPAPORT	1295
KNÖRNSCHILD, MIRJAM <i>see</i> INGA GEIPEL	1447
KOBLENBRING, SIMON <i>see</i> CORNELIA HINZ	925
KOHN, GREGORY M., ANDREW P. KING, REBEKKA DOHME, GWENDŰR R. MEREDITH, MEREDITH J. WEST, Robust Autumn Social Attributes Predict Spring Courtship Skills in Juvenile Female Brown-headed Cowbirds, <i>Molothrus Ater</i>	727
KOLM, NICLAS <i>see</i> MIRJAM AMCOFF	891
KOOPS, KATHELIJNE, WILLIAM C. MCGREW, TETSURO MATSUZAWA, Ecology of Culture: Do Environmental Factors Influence Foraging Tool Use in Wild Chimpanzees, <i>Pan Troglodytes Verus</i> ?	175
KOREN, LEE <i>see</i> AMIYAAL ILANY	1397
KRESS, SIGRID <i>see</i> CORNELIA HINZ	925
KUMARAN, NAGALINGAM, SOLOMON BALAGAWI, MARK K. SCHUTZE, ANTHONY R. CLARKE, Evolution of Lure Response in Tephritid Fruit Flies: Phytochemicals as Drivers of Sexual Selection	781
KUSZEWSKA, KAROLINA, MICHAL WOYCIECHOWSKI, Reversion in Honeybee, <i>Apis Mellifera</i> , Workers with Different Life Expectancies	247
LACROIX, A. <i>see</i> V. GARCIA-FERNANDEZ	679
Lake Tanganyika	1343
LAMBETH, SUSAN P. <i>see</i> JOAN B. SILK	941
LANGKILDE, TRACY <i>see</i> LINDSEY SWIERK	1463
LANYON, JANET M. <i>see</i> CHRISTINE L. DUDGEON	471
LARNED, ARCHER <i>see</i> REIMI E. HICKS	1209
LARSSON, M. <i>see</i> P. ANDERSON	1169
<i>Larus michahellis</i>	1359
larvae	1323
larval mass	1191
<i>Lasius grandis</i>	537
LATTY, TANYA, MADELEINE BEEKMAN, Keeping Track of Changes: the Performance of Ant Colonies in Dynamic Environments	637
LAURENT SALAZAR, MICHEL-OLIVIER, JEAN-LOUIS DENEUBOURG, GREGORY SEMPO, Information Cascade Ruling the Fleeing Behaviour of a Gregarious Insect	1271
LAW, YAO-HUA, JAY A. ROSENHEIM, Presence of Conspecific Females Motivates Egg Cannibalism Owing to Lower Risk of Filial Cannibalism	403
LEA, STEPHEN E.G. <i>see</i> DEREK MURPHY	119
LEAL, MANUEL <i>see</i> DAVID S. STEINBERG	623
learned discrimination	907
learning	339, 411
LEBOUCHER, G. <i>see</i> V. GARCIA-FERNANDEZ	679
LEE, PHYLLIS C. <i>see</i> VICKI FISHLOCK	357
LEFEBVRE, LOUIS <i>see</i> LAURE CAUCHARD	19
LEMASSON, ALBAN <i>see</i> SUMIR KEENAN	109
LEONARD, MARTY L. <i>see</i> ELIZABETH N. FAIRHURST	917
<i>Leontopithecus rosalia</i>	1295
leopard shark	471
<i>Leptinotarsa decemlineata</i>	329
<i>Lestrimelitta</i>	817
LEVIN, IRIS I. <i>see</i> HEATHER WILLIAMS	213
LI, YANI <i>see</i> RUIYONG WU	61
LiDAR	899
LIEBIG, JÜRGEN <i>see</i> DANI MOORE	1323
life expectancy	247
<i>Limulus polyphemus</i>	165
LINDQVIST, CHARLOTTE <i>see</i> MIRJAM AMCOFF	891
LINKLATER, WAYNE L., KATHARINA MAYER, RONALD R. SWAISGOOD, Chemical Signals of Age, Sex and Identity in Black Rhinoceros	671

lion	899
<i>Liostenogaster flavolineata</i>	203
<i>Liostenogaster vechti</i>	203
LÍZNAROVÁ, EVA, STANO PEKÁR, Dangerous Prey is Associated with a Type 4 Functional Response in Spiders	1183
LLANDRES, ANA L., FRANCISCO G. GONZÁLEZ, MIGUEL A. RODRÍGUEZ-GIRONÉS, Social But Not Solitary Bees Reject Dangerous Flowers where a Conspecific Has Recently Been Attacked	97
load lightening	1483
LOARIE, SCOTT R., CRAIG J. TAMBLING, GREGORY P. ASNER, Lion Hunting Behaviour and Vegetation Structure in an African Savanna	899
local resource enhancement hypothesis	1295
locomotor activity	61
long-term effect	701
long-term memory	1523
<i>Lophocebus albigena</i>	807
lordosis	151
LOSOS, JONATHAN B. see TERRY J. ORD	1427
<i>Loxodonta africana cyclotis</i>	357
<i>Lucilia sericata</i>	1191
LUDYNIA, KATRIN, NINA DEHNHARD, MAUD POISBLEAU, LAURENT DEMONGIN, JUAN F. MASELLO, CHRISTIAN C. VOIGT, PETRA QUILLFELDT, Sexual Segregation in Rockhopper Penguins During Incubation	255
LUMINEAU, SOPHIE see FLORENT PITTET	797
MACDOUGALL-SHACKLETON, ELIZABETH A. see KIM L. SCHMIDT	825
MACDOUGALL-SHACKLETON, SCOTT A. see KIM L. SCHMIDT	825
MACLEOD, K.J., T.H. CLUTTON-BROCK, No Evidence for Adaptive Sex Ratio Variation in the Cooperatively Breeding Meerkat, <i>Suricata Suricata</i>	645
<i>Macrostrom lignano</i>	453
MAGRATH, ROBERT D. see BRANISLAV IGIC	593
MAGRATH, ROBERT D. see TONYA M. HAFF	411
MAINWARING, MARK C. see AMANDA J. GILBY	1329
MAINWARING, MARK C., IAN R. HARTLEY, Hatching Asynchrony and Offspring Sex Influence the Subsequent Exploratory Behaviour of Zebra Finches	77
MAKLAKOV, ALEXEI A. see LORRAINE BURGEVIN	759
MAKOWICZ, AMBER M., INGO SCHLUPP, The Direct Costs of Living in a Sexually Harassing Environment	569
MALACARNE, G. see V. GARCIA-FERNANDEZ	679
male choice	1463
male contest competition	1505
male fitness	781
male mate choice	35, 1439
male song	1439
male-taller norm	35
male-female coevolution	759
male-male competition	1367
mandarin vole	61
MANGALAM, MADHUR, MEWA SINGH, Differential Foraging Strategies: Motivation, Perception and Implementation in Urban Free-ranging Dogs, <i>Canis Familiaris</i>	763
MANICA, ANDREA see JOLLE W. JOLLES	743
manipulated	1483
MANRIQUE, HÉCTOR MARÍN, CHRISTOPH J. VÖLTER, JOSEP CALL, Repeated Innovation in Great Apes	195
MARIE-ORLEACH, LUCAS, TIM JANICKE, LUKAS SCHÄRER, Effects of Mating Status on Copulatory and Postcopulatory Behaviour in a Simultaneous Hermaphrodite	453
MARSHALL, J.A.R. see N.R. FRANKS	1233
MARSHALL, RUPERT C. see VICTORIA R. FRANKS	103
MARTENS, KOEN see OLIVIER SCHMIT	977
MASELLO, JUAN F. see KATRIN LUDYNIA	255
masking	435
mate choice	371, 891, 1041, 1217, 1251
mate competition	43, 371
mate guarding	165
mate preference	493
mate selection	977

mate solicitation	43
maternal care	797
maternal dominance	645
maternal effect	797
maternal experience	797
maternal investment	679
maternal testosterone	701
maternal tuition	1447
mating	1169
mating behaviour	453, 759, 1209
mating cost	165
mating duration	751
mating history	453
mating motivation	453
mating status	365, 615
MATSUMASA, MASATOSHI, MINORU MURAI, JOHN H. CHRISTY, A Low-cost Sexual Ornament Reliably Signals Male Condition in the Fiddler Crab <i>Uca Beebei</i>	1335
MATSUZAWA, TETSURO <i>see</i> KATHELIJNE KOOPS	175
MATZKE-KARASZ, RENATE <i>see</i> OLIVIER SCHMIT	977
MaxEnt	255
MAYER, KATHARINA <i>see</i> WAYNE L. LINKLATER	671
MCCALLUM, ERIN S. <i>see</i> KIM L. SCHMIDT	825
MCGREW, WILLIAM C. <i>see</i> KATHELIJNE KOOPS	175
MCINTYRE, JOSEPH M. <i>see</i> MICHAEL J. BERAN	987
MCMCglmm	1385
MEDINA, RUBÉN <i>see</i> JOSÉ JAVIER G. QUEZADA-EUÁN	817
Mediterranean ecosystem	501
meerkat	645, 655
MELIS, ALICIA P. <i>see</i> ANKE F. BULLINGER	51
<i>Melospiza melodia</i>	441, 825
<i>Melozona leucotis</i>	907
memory	233
MENDELSON, TAMRA C. <i>see</i> CYNTHIA F. OROURKE	43
MENDELSON, TAMRA C. <i>see</i> TORY H. WILLIAMS	1251
MÉNDEZ, CAROLINA <i>see</i> LUIS SANDOVAL	907
MENEZES, BIANCA F., FELIPE M. VIGODER, ALEXANDRE A. PEIXOTO, JULIEN VARALDI, BLANCHE C. BITNER-MATHÉ, The Influence of Male Wing Shape on Mating Success in <i>Drosophila Melanogaster</i>	1217
MENNILL, DANIEL J. <i>see</i> LUIS SANDOVAL	907
MEREDITH, GWENDŴR R. <i>see</i> GREGORY M. KOHN	727
<i>Mermessus fradeorum</i>	419
MERRILL, EVELYN H. <i>see</i> BARRY G. ROBINSON	849
<i>Mesocricetus</i>	151
MESQUITA, FLAVIA <i>see</i> HUSSEIN JENJAN	1245
MESQUITA-JOANES, FRANCESC <i>see</i> OLIVIER SCHMIT	977
<i>Messor barbarus</i>	537
<i>Messor maroccanus</i>	537
metabolic rate	1245
metabolism	995
methodology	1529
MHC	925
MICHALAKIS, YANNIS <i>see</i> OLIVIER SCHMIT	977
MICKELBERG, JENNIFER L. <i>see</i> LISA G. RAPAPORT	1295
<i>Micronycteris microtis</i>	1447
<i>Microtus mandarinus</i>	61
migration movement	471
migration	849
MILLER, ANDREW M., JOSEPH R. PAWLIK, Do Coral Reef Fish Learn to Avoid Unpalatable Prey Using Visual Cues?	339
mimicry	1315
model	1183, 1251

modelling	1271
<i>Molothrus ater</i>	727
monk parakeet	83
monkey	483
MONSREAL, RAÚL <i>see</i> JOSÉ JAVIER G. QUEZADA-EUÁN	817
MOORE, DANI, JÜRGEN LIEBIG, Reproductive Restraint Without Policing in Early Stages of a Social Insect Colony	1323
MORAND-FERRON, JULIE <i>see</i> LUCY M. APLIN	1225
MOREIRA, JOÃO, JEROMOS VUKOV, CLÁUDIA SOUSA, FRANCISCO C. SANTOS, ANDRÉ F. DALMEIDA, MARTA D. SANTOS, JORGE M. PACHECO, Individual Memory and the Emergence of Cooperation	233
motion detection	623
motivation	51
mound-building mouse	1153
MÜLLER, ANKE <i>see</i> CORNELIA HINZ	925
multicomponent signal	1209
multiherbivory	1407
multiscale approach	83
MURAI, MINORU <i>see</i> MASATOSHI MATSUMASA	1335
MURPHY, DEREK, STEPHEN E.G. LEA, KLAUS ZUBERBÜHLER, Male Blue Monkey Alarm Calls Encode Predator Type and Distance	119
MURPHY, MICHAEL T. <i>see</i> SARAH CANCELLIERI	1287
<i>Mus domesticus</i>	751
<i>Mus spicilegus</i>	1153
mutual assessment	1367
MUTZEL, ARIANE, MOZES P.K. BLOM, FOTEINI SPAGOPOULOU, JONATHAN WRIGHT, NIELS J. DINGEMANSE, BART KEMPENAERS, Temporal Trade-offs Between Nestling Provisioning and Defence Against Nest Predators in Blue Tits	1471
MYERS, ABIGAIL <i>see</i> LINDSEY SWIERK	1463
<i>Myiopsitta monachus</i>	83
NAGUIB, MARC, KEES VAN OERS, ANNIKA BRAAKHUIS, MAAIKE GRIFFIOEN, PIET DE GOEDE, JOSEPH R. WAAS, Noise Annoys: Effects of Noise on Breeding Great Tits Depend on Personality But Not on Noise Characteristics	949
navigation	545
NCM	825
necessity hypothesis	175
negotiation	1483
NELSON-FLOWER, MARTHA J. <i>see</i> AMANDA R. RIDLEY	137
<i>Neolamprologus pulcher</i>	395, 1343, 1483
neophobia	349, 1471
nest acoustics	917
nest construction	1287
nest defence	1471
nest reuse	1287
nest site limitation	1287
nest site preference	323
nest structure	917
nestmate recognition	733
network analysis	839
network formation	83
network motif	1397
neutral model	213
NEVIN, OWEN T. <i>see</i> MELANIE CLAPHAM	1351
NEWMAN, AMY E.M. <i>see</i> HEATHER WILLIAMS	213
NOGUERA, JOSE CARLOS <i>see</i> ALBERTO VELANDO	1359
noise	435, 949
nonhost	1407
nonhuman primate	109
NORRIS, D. RYAN <i>see</i> HEATHER WILLIAMS	213
northern cardinal	957
<i>Notoncus ectatomoides</i>	637

NOWBAHARI, ELISE <i>see</i> KAREN L. HOLLIS	537
nut cracking	175
nutritional stress	165
O'CONNOR, CONSTANCE M. <i>see</i> CODY J. DEY	395
O'CONNOR, JILLIAN J.M. <i>see</i> PAUL J. FRACCARO	127
O'ROURKE, CYNTHIA F., TAMRA C. MENDELSON, Behavioural Responses to Season and Adult Sex Ratio in the Fantail Darter <i>Etheostoma Flabellare</i>	43
observational learning	1225
<i>Octodon degus</i>	1419
odour learning	225
offspring	411
offspring sex	1377
offspring sex ratio variation	645
olfactory communication	671
olfactory cue	419
olfactory recognition	925
<i>Oncorhynchus mykiss</i>	241, 1199
ontogeny	411, 715
ontogeny of courtship	727
open-field test	1385
operational sex ratio	43
opportunity hypothesis	175
optimal territory size	241
ORD, TERRY J., JUDY A. STAMPS, JONATHAN B. LOSOS, Convergent Evolution in the Territorial Communication of a Classic Adaptive Radiation: Caribbean <i>Anolis</i> Lizards	1427
orientation	545, 579
<i>Ornia ochracea</i>	791
ornament	1377
OSTOJIC, LJERKA <i>see</i> JOLLE W. JOLLES	1261
overlap	435
oviposition	1169
PACHECO, JORGE M. <i>see</i> JOÃO MOREIRA	233
pair bond	1261
<i>Pan paniscus</i>	51
<i>Pan troglodytes</i>	51, 941, 987, 1303
<i>Pan troglodytes verus</i>	175
<i>Panthera leo</i>	899
paper wasp	1177
<i>Papio cynocephalus</i>	559
<i>Papio hamadryas hamadryas</i>	881
<i>Paratrechina longicornis</i>	637
<i>Pardosa</i>	1183
parental behaviour	61
parental care	43, 949, 957, 1377, 1471
parental effect	1329
parental investment	77, 1343
parental signal	1359
parent-offspring communication	411, 1359
parent-offspring interaction	1377
PARSONS, WHITNEY, WENBORUI ZHONG, VOLKER H.W. RUDOLF, Mating Status and Kin Recognition Influence the Strength of Cannibalism	365
partner manipulation	453
<i>Parus major</i>	19, 323, 949
PASQUARETTA, CRISTIAN <i>see</i> CATERINA FERRARI	1385
<i>Passerculus sandwichensis</i>	213
PATEL, NILESH B. <i>see</i> MERCY Y. AKINYI	559
paternity success	751
pattern	339, 1251
PATTERSON, TOBY A. <i>see</i> KILIAN M. STEHFEST	839
PAWLIK, JOSEPH R. <i>see</i> ANDREW M. MILLER	339
peak preference	493

PEARISH, SIMON P. <i>see</i> MATTHEW M. GROBIS	187
PEIXOTO, ALEXANDRE A. <i>see</i> BIANCA F. MENEZES	1217
PEIXOTO, PAULO ENRIQUE CARDOSO <i>see</i> ROMILSON SILVA LOPES JUNIOR	663
PEKÁR, STANO <i>see</i> EVA LÍZNAROVÁ	1183
<i>Periplaneta americana</i>	1271
<i>Perisoreus infaustus</i>	427
personality	1145, 1245, 1261, 1385, 1471
PETROCELLI, I. <i>see</i> D. BARACCHI	203
PFANNKUCHE, K.A. <i>see</i> B. RIEDSTRA	701
<i>Pheidole megacephala</i>	637
phenotype matching	925
phenotypic plasticity	791
pheromone	225
PHILLIPS, BENJAMIN B. <i>see</i> DAPHNA GOTTLIEB	1491
philopatry	471
pied babbler	137
pigeon	605
PILOWSKY, JULIA A., DUSTIN R. RUBENSTEIN, Social Context and the Lack of Sexual Dimorphism in Song in an Avian Cooperative Breeder	709
pitch perception	1529
PITTET, FLORENT, MAUD COIGNARD, CÉCILIA HOUELIER, MARIE-ANNICK RICHARD-YRIS, SOPHIE LUMINEAU, Effects of Maternal Experience on Fearfulness and Maternal Behaviour in a Precocial Bird	797
PIZZOCARO, L. <i>see</i> D. BARACCHI	203
plasticity	435
playback study	525
PODOS, JEFFREY <i>see</i> SARAH E. GOODWIN	435
<i>Poecile atricapillus</i>	435
<i>Poecilia latipinna</i>	569
<i>Poecilia reticulata</i>	103
POISBLEAU, MAUD <i>see</i> KATRIN LUDYNIA	255
POKORNY, TAMARA <i>see</i> JOSÉ JAVIER G. QUEZADA-EUÁN	817
policing	1323
<i>Polistes dominulus</i>	1177
polydomy	157
polyploidy	977
postcopulatory sexual selection	453, 631
postweaning investment	1447
POWELL, SCOTT, ANNA DORNHAUS, Soldier-based Defences Dynamically Track Resource Availability and Quality in Ants	157
POŽGAYOVÁ, MILICA, PETR PROCHÁZKA, MARCEL HONZA, Is Shared Male Assistance with Antiparasitic Nest Defence Costly in the Polygynous Great Reed Warbler?	615
PRANGE, SUZANNE <i>see</i> BEN T. HIRSCH	463
precision	1233
precocial bird	797
predation	339
predation risk	403, 849, 1199, 1471
predator deterrence	119
predator recognition	605
predator-prey interaction	899
preference selectivity	493
preferred associate	385
prenatal testosterone exposure	701
prey sharing	1161
prey size	1315
prey transfer	1447
prezygotic isolation	977
primate	119, 195
primate reconciliation	881
prior knowledge	195
problem solving	19, 195, 349

<i>Procapra capensis</i>	995, 1397
proceptivity	1463
PROCHÁZKA, PETR <i>see</i> MILICA POŽGAYOVÁ	615
<i>Procyon lotor</i>	463
producer-scrourer	1161, 1261
prolonged offspring dependence	1447
promiscuity	377
prosociality	941
provisioning	1471
provisioning rule	1483
<i>Ptilonorhynchus violaceus</i>	1209
pulmonate land snail	631
puzzle box	195
quality signal	203
quantity judgment	987
QUEZADA-EUÁN, JOSÉ JAVIER G., JORGE RAMÍREZ, THOMAS ELTZ, TAMARA POKORNY, RUBÉN MEDINA, RAÚL MONSREAL, Does Sensory Deception Matter in Eusocial Obligate Food Robber Systems? A Study of <i>Lestrimelitta</i> and Stingless Bee Hosts	817
QUILLFELDT, PETRA <i>see</i> KATRIN LUDYNIA	255
RA	825
rabies	463
raccoon	463
RADFORD, ANDREW N. <i>see</i> JULIE M. KERN	967
RADFORD, ANDREW N. <i>see</i> RICK BRUINTJES	1343
rainbow trout	241, 1199
RAMÍREZ, JORGE <i>see</i> JOSÉ JAVIER G. QUEZADA-EUÁN	817
RAMSEY, ANDREW D. <i>see</i> MELANIE CLAPHAM	1351
rank order	701
RAPAPORT, LISA G., BRIANA KLOC, MARK WARNEKE, JENNIFER L. MICKELBERG, JONATHAN D. BALLOU, Do Mothers Prefer Helpers? Birth Sex-ratio Adjustment in Captive Callitrichines	1295
RATIKAINEN, IRJA IDA, JONATHAN WRIGHT, Adaptive Management of Body Mass By Siberian Jays	427
RATNIEKS, FRANCIS L.W. <i>see</i> CHRISTOPH GRÜTER	1455
RAYOR, LINDA S. <i>see</i> ERIC C. YIP	1161
RE, DANIEL E. <i>see</i> PAUL J. FRACCARO	127
reactive scope	1127
RÉALE, DENIS <i>see</i> CATERINA FERRARI	1385
RÉALE, DENIS <i>see</i> SOPHIE GODDE	553
reciprocity	233, 941
recognition system	203
recruitment communication	225
red deer	501
REDDON, ADAM R. <i>see</i> CODY J. DEY	395
redtail monkey	807
referential	109
referential communication	119
refractory period	143
REHAN, SANDRA M., MIRIAM H. RICHARDS, Reproductive Aggression and Nestmate Recognition in a Subsocial Bee	733
REICHLE, CHRISTIAN, INGRID AGUILAR, MANFRED AYASSE, ROBERT TWELE, WITTKO FRANCKE, STEFAN JARAU, Learnt Information in Species-specific 'Trail Pheromone' Communication in Stingless Bees	225
reinforcement	1523
relatedness	463
releasing mechanism	1359
reliability	1335
remating inhibition	781
remating propensity	143
remating	631
repeatability of behaviour	493

reproduction	165
reproductive aggression	733
reproductive competence	727
reproductive effort	143
reproductive interference	151
reproductive mode	977
reproductive share	1137
reproductive skew theory	1137
reproductive state	763
reproductive strategy	501
reproductive success	19, 43, 213
reptile	1505
rescue behaviour	537
resident	957
resource distribution	585
resource value	1367
resource-holding potential	143, 663, 931, 1177
respiratory function	1245
response threshold model	27
response urgency	605
retentive signal	1191
retreat site selection	1505
REYNA-HURTADO, RAFAEL <i>see</i> TYLER R. BONNELL	483
RHP	663
<i>Rhytidoponera metallica</i>	637
RICHARD-YRIS, MARIE-ANNICK <i>see</i> FLORENT PITTET	797
RICHARDS, MIRIAM H. <i>see</i> SANDRA M. REHAN	733
RICHARDSON, T.O. <i>see</i> N.R. FRANKS	1233
RIDLEY, AMANDA R., MARTHA J. NELSON-FLOWER, ALEX M. THOMPSON, Is Sentinel Behaviour Safe? An Experimental Investigation	137
RIEDSTRA, B., K.A. PFANNKUCHE, T.G.G. GROOTHUIS, Increased Exposure to Yolk Testosterone Has Feminizing Effects in Chickens, <i>Gallus Gallus Domesticus</i>	701
risk	751
risk allocation hypothesis	849
risk sensitivity	967
ROBINSON, BARRY G., EVELYN H. MERRILL, Foraging-Vigilance Trade-offs in a Partially Migratory Population: Comparing Migrants and Residents on a Sympatric Range	849
ROCES, F. <i>see</i> C. WESTHUS	27
rock ant	1491
rock hyrax	995, 1397
RODRÍGUEZ, RAFAEL L. <i>see</i> KASEY D. FOWLER-FINN	493
RODRÍGUEZ-GIRONÉS, MIGUEL A. <i>see</i> ANA L. LLANDRES	97
rook	743, 1261
ROSELL, FRANK <i>see</i> MELANIE CLAPHAM	1351
ROSENHEIM, JAY A. <i>see</i> YAO-HUA LAW	403
ROSSETTI, GIAMPAOLO <i>see</i> OLIVIER SCHMIT	977
ROWE, CANDY <i>see</i> CHRISTINA G. HALPIN	1315
rub tree	1351
RUBENSTEIN, DUSTIN R. <i>see</i> JULIA A. PILOWSKY	709
RUDOLF, VOLKER H.W. <i>see</i> WHITNEY PARSONS	365
rule of thumb	427
SADEK, M.M. <i>see</i> P. ANDERSON	1169
safe location	137
sailfin molly	569
SANDOVAL, LUIS, CAROLINA MÉNDEZ, DANIEL J. MENNILL, Different Vocal Signals, But Not Prior Experience, Influence Heterospecific From Conspecific Discrimination	907
SANTEMA, PETER, TIM CLUTTON-BROCK, Meerkat Helpers Increase Sentinel Behaviour and Bipedal Vigilance in the Presence of Pups	655
SANTOS, FRANCISCO C. <i>see</i> JOÃO MOREIRA	233
SANTOS, MARTA D. <i>see</i> JOÃO MOREIRA	233

<i>Sapajus nigritus</i>	931
Savannah sparrow	213
SCALES, JENNIFER, JEREMY HYMAN, MELISSA HUGHES, Fortune Favours the Aggressive: Territory Quality and Behavioural Syndromes in Song Sparrows, <i>Melospiza Melodia</i>	441
<i>Scaptotrigona</i> spp.	225
SCARRY, CLARA J., Between-group Contest Competition Among Tufted Capuchin Monkeys, <i>Sapajus Nigritus</i> , and the Role of Male Resource Defence	931
<i>Sceloporus undulatus</i>	1463
scent marking	1351
scent trail	225
SCHAL, COBY <i>see</i> ADRIENN UZSÁK	1513
SCHÄRER, LUKAS <i>see</i> LUCAS MARIE-ORLEACH	453
SCHLEGEL, T. <i>see</i> N.R. FRANKS	1233
SCHLUPP, INGO <i>see</i> AMBER M. MAKOWICZ	569
SCHMIDT, KIM L., ERIN S. MCCALLUM, ELIZABETH A. MACDOUGALL-SHACKLETON, SCOTT A. MACDOUGALL-SHACKLETON, Early-life Stress Affects the Behavioural and Neural Response of Female Song Sparrows to Conspecific Song	825
SCHMIT, OLIVIER, IVA FUKOVA, JOCHEN VANDEKERKHOVE, YANNIS MICHALAKIS, RENATE MATZKE-KARASZ, GIAMPAOLO ROSSETTI, KOEN MARTENS, FRANCESC MESQUITA-JOANES, Mate Recognition as a Reproductive Barrier in Sexual and Parthenogenetic <i>Eucypris Virens</i> (Crustacea, Ostracoda)	977
schooling behaviour	187
SCHRANK, HUNTER E. <i>see</i> MATTHEW DENMAN SMITH	165
SCHUTZE, MARK K. <i>see</i> NAGALINGAM KUMARAN	781
SCOTT, MITCHELL L., MARTIN J. WHITING, JONATHAN K. WEBB, RICHARD SHINE, Chemosensory Discrimination of Social Cues Mediates Space Use in Snakes, <i>Cryptophis Nigrescens</i> (Elapidae)	1505
season	43
secondary dispersal	1523
secondary sex ratio	1295
SEDDON, JENNIFER M. <i>see</i> KERRY D. CARTER	385
seed beetle	759
seed dispersal	1523
SEGGERS, FRANCISCA H.I. D. <i>see</i> CHRISTOPH GRÜTER	1455
<i>Selasphorus rufus</i>	579
selection	1217
self-directed behaviour	881
self-organization	27, 1191
self-reinforcement	27
selfish sentinel	137
SEMMENS, JAYSON M. <i>see</i> CHRISTINE L. DUDGEON	471
SEMMENS, JAYSON M. <i>see</i> KILIAN M. STEHFEST	839
SEMPO, GREGORY <i>see</i> MICHEL-OLIVIER LAURENT SALAZAR	1271
SENDOVA-FRANKS, ANA B. <i>see</i> DAPHNA GOTTLIEB	1491
SENGUPTA, RAJA <i>see</i> TYLER R. BONNELL	483
sensory deception	817
sensory ecology	693
sensory exploitation	891
sensory system	623
sentinel	655
sentinel behaviour	137, 967
<i>Sericornis frontalis</i>	411
<i>Serinus canaria</i>	679
serotonin	1145
sex	977
sex difference	77, 763
sex-specific behaviour	255
sexual conflict	569
sexual dimorphism	709
sexual harassment	569
sexual maturation	1513
sexual readiness	1513

sexual segregation	501
sexual selection	493, 709, 759, 791, 891, 1209, 1367, 1439, 1505
sexual signal	1335
SHAPIRO, STEVEN <i>see</i> JOAN B. SILK	941
SHELDON, BEN C. <i>see</i> LUCY M. APLIN	1225
SHERMAN, PAUL W. <i>see</i> TIM CARO	305
SHIBUYA, KAITO <i>see</i> KAZUKI KIMURA	631
SHINE, RICHARD <i>see</i> MITCHELL L. SCOTT	1505
<i>Sialia sialis</i>	1377
Siberian jay	427
sibling	1161
sibling rivalry	715
SIEFFERMAN, LYNN <i>see</i> NICOLE L. BARRIOS-MILLER	1377
SIGMAN, LAUREN <i>see</i> CORNELIA HINZ	925
signal	671
signal amplification	1271
signal detection	1427
signal modulation	623
signal transmission	917
signature mixture	225
SILK, JOAN B., SARAH F. BROSNAN, JOSEPH HENRICH, SUSAN P. LAMBETH, STEVEN SHAPIRO, Chimpanzees Share Food for Many Reasons: the Role of Kinship, Reciprocity, Social Bonds and Harassment on Food Transfers	941
simultaneous hermaphrodite	453
SINGH, MEWA <i>see</i> MADHUR MANGALAM	763
site selection	419
size-assortative mating	35
size-structured interaction	403
SKELHORN, JOHN <i>see</i> CHRISTINA G. HALPIN	1315
SLAGSVOLD, TORE, KARI WIGDAHL KLEIVEN, ANE ERIKSEN, LARS ERIK JOHANNESSEN, Vertical and Horizontal Transmission of Nest Site Preferences in Titmice	323
small carpenter bee	733
small-eyed snake	1505
small-scale aggregation	483
SMARSH, GRACE C. <i>see</i> KIRSTEN M. BOHN	1497
SMITH, CHARLOTTE <i>see</i> ASHLEY J. FROST	1199
SMITH, JENNIFER E., LAWRENCE K. CHUNG, DANIEL T. BLUMSTEIN, Ontogeny and Symmetry of Social Partner Choice Among Free-living Yellow-bellied Marmots	715
SMITH, MATTHEW DENMAN, HUNTER E. SCHRANK, H. JANE BROCKMANN, Measuring the Costs of Alternative Reproductive Tactics in Horseshoe Crabs, <i>Limulus Polyphemus</i>	165
SMOTHERMAN, MICHAEL <i>see</i> KIRSTEN M. BOHN	1497
SNEDDON, LYNNE U. <i>see</i> ASHLEY J. FROST	1199
SOARES, AMADEU M.V.M. <i>see</i> JOANA ALVES	501
social affinity	501
social bee	97
social behaviour	61, 203, 1505
social bond	771, 1303
social cognition	881
social competition	709
social conflict	1419
social context	371
social environment	569
social evolution	733
social foraging	103, 1261
social heterogeneity	1419
social information	967, 1225
social insect	585
social interaction	357, 1513
social learning	71, 323, 1447, 1455
social network analysis	771
social network	395, 463, 553, 1303, 1397, 1419

social rank	709
social segregation	501
social selection	709
social structure	83, 1397
social temperament	727
sociality	385, 1161
society	1137
socioecology	463
solitary	1513
solitary bee	97
song	435, 1497
song learning	213
song preference	825
song sparrow	441
SONG, ZHENZHEN <i>see</i> RUIYONG WU	61
songbird	957
sound frequency	1529
SOUSA, CLÁUDIA <i>see</i> JOÃO MOREIRA	233
southern rockhopper penguin	255
SPAGOPOULOU, FOTEINI <i>see</i> ARIANE MUTZEL	1471
spare time	849
sparrow	907
spatial cue	579
spatial learning and memory	579
spatial overlap	385
spatial segregation	255
spatiotemporal point pattern analysis	483
specialization	1153
speciation	977
speed versus accuracy	1233
sperm allocation	453
sperm competition	377, 751
sperm storage organ	377
spermatheca	377
spermatophore	1439
spermatophylax	1439
spider	1161
spider web	419
<i>Spodoptera littoralis</i>	1169
stable isotope	165
stable isotope analysis	255
STAMPS, JUDY A. <i>see</i> TERRY J. ORD	1427
STANLEY, CHRISTINA R., R.I.M. DUNBAR, Consistent Social Structure and Optimal Clique Size Revealed By Social Network Analysis of Feral Goats, <i>Capra Hircus</i>	771
starling	709
state-dependent preference	35
statistical modelling	281
<i>Stegostoma fasciatum</i>	471
STEHFEST, KILIAN M., TOBY A. PATTERSON, LAURENT DAGORN, KIM N. HOLLAND, DAVID ITANO, JAYSON M. SEMMENS, Network Analysis of Acoustic Tracking Data Reveals the Structure and Stability of Fish Aggregations in the Ocean	839
STEINBERG, DAVID S., MANUEL LEAL, Sensory System Properties Predict Signal Modulation in a Tropical Lizard	623
STEPHAN, CLAUDIA, THOMAS BUGNYAR, Pigeons Integrate Past Knowledge Across Sensory Modalities	605
stereotypy	1145
stingless bee	225, 817
string-pulling task	19
STROEYMEY, N. <i>see</i> N.R. FRANKS	1233
structural balance theory	1397
structural colour	1377
<i>Sturnus vulgaris</i>	1315
submission	395

subsocial insect	733
supranormal stimulus	679
<i>Suricata suricatta</i>	645, 655
SWAISGOOD, RONALD R. <i>see</i> WAYNE L. LINKLATER	671
SWIERK, LINDSEY, ABIGAIL MYERS, TRACY LANGKILDE, Male Mate Preference is Influenced By Both Female Behaviour and Morphology	1463
swordtail characin	891
sympatric population	907
syntax	1497
TABORSKY, MICHAEL <i>see</i> MARKUS ZÖTTL	1483
<i>Tachycineta bicolor</i>	917
<i>Tadarida brasiliensis</i>	1497
<i>Taeniopygia guttata</i>	77, 1329
TAI, FADAO <i>see</i> RUIYONG WU	61
TAMBLING, CRAIG J. <i>see</i> SCOTT R. LOARIE	899
tandem run	1491
<i>Temnothorax albipennis</i>	1233, 1491
temperate	957
temperature	1199
temporal analysis	83
Tephritidae	781
termite fishing	175
territorial display	1427
territoriality	241, 663, 807
territory quality	441
TESEO, S. <i>see</i> D. BARACCHI	203
testosterone	957, 1177
testosterone level	701
<i>Thalassoma bifasciatum</i>	339
thermoregulation	27
thigmotaxis	1191
THÖMING, G. <i>see</i> P. ANDERSON	1169
THOMPSON, ALEX M. <i>see</i> AMANDA R. RIDLEY	137
THOMSON, JACK S. <i>see</i> ASHLEY J. FROST	1199
THORNTON, ALEX <i>see</i> JOLLE W. JOLLES	743
threat response	763
threespine stickleback	187
<i>Thunnus albacares</i>	839
TIBBETTS, ELIZABETH A., CASSONDRA VERNIER, JUDY JINN, Juvenile Hormone Influences Precontest Assessment Behaviour in <i>Polistes Dominulus</i> Paper Wasps	1177
tick	559
time left to moult	35
timing of breeding	1287
Tinbergen	1359
tolerated theft	941
TOMASELLO, MICHAEL <i>see</i> ANKE F. BULLINGER	51
TOOBAIE, ASRA, JAMES W.A. GRANT, Effect of Food Abundance on Aggressiveness and Territory Size of Juvenile Rainbow Trout, <i>Oncorhynchus Mykiss</i>	241
tool use	175
toxic prey	1315
trade-off	1233, 1471
tradition	71
trait variation	493
transposition	987
tree swallow	917
treehopper	493
<i>Tribolium confusum</i>	365
tufted capuchin monkey	931
TUNG, JENNY <i>see</i> MERCY Y. AKINYI	559
<i>Turdoides bicolor</i>	137
TURILLAZZI, S. <i>see</i> D. BARACCHI	203

TWELE, ROBERT <i>see</i> CHRISTIAN REICHLE	225
twilight	545
two-action method	1225
<i>Tyrannus tyrannus</i>	1287
<i>Uca annulipes</i>	1367
<i>Uca beebei</i>	1335
UNG, D. <i>see</i> V. GARCIA-FERNANDEZ	679
urine	671
<i>Ursus arctos</i>	1351
UZSÁK, ADRIENN, COBY SCHAL, Social Interaction Facilitates Reproduction in Male German Cockroaches, <i>Blattella Germanica</i>	1513
VAN DE WAAL, ERICA, NICOLAS CLAUDIÈRE, ANDREW WHITEN, Social Learning and Spread of Alternative Means of Opening an Artificial Fruit in Four Groups of Vervet Monkeys	71
VAN GASTEREN, HANS <i>see</i> ADRIAAN M. DOKTER	545
VAN OERS, KEES <i>see</i> MARC NAGUIB	949
VANDEKERKHOVE, JOCHEN <i>see</i> OLIVIER SCHMIT	977
VARALDI, JULIEN <i>see</i> BIANCA F. MENEZES	1217
variance components	1385
vegetation structure	899
VELANDO, ALBERTO, SIN-YEON KIM, JOSE CARLOS NOGUERA, Begging Response of Gull Chicks to the Red Spot on the Parental Bill	1359
VERNIER, CASSONDRA <i>see</i> ELIZABETH A. TIBBETTS	1177
vertical	579
vervet monkey	71
video tracking	1191
vigilance	655, 849
VIGODER, FELIPE M. <i>see</i> BIANCA F. MENEZES	1217
visual recognition	925
vocal attractiveness	127
vocal communication	967
vocal dominance	127
vocal duet	907
vocal mimicry	593
vocal performance	213
vocal production	1529
vocal repertoire	109
vocalization	119
voice pitch	127
VOIGT, CHRISTIAN C. <i>see</i> KATRIN LUDYNIA	255
volatile	1169
VÖLTER, CHRISTOPH J. <i>see</i> HÉCTOR MARÍN MANRIQUE	195
VON HARDENBERG, ACHAZ <i>see</i> CATERINA FERRARI	1385
VUKOV, JEROMOS <i>see</i> JOÃO MOREIRA	233
WAAS, JOSEPH R. <i>see</i> MARC NAGUIB	949
waggle dance	1455
WAGNER, WILLIAM E. <i>see</i> OLIVER M. BECKERS	791
WAKEFIELD, MONICA L., Social Dynamics Among Females and Their Influence on Social Structure in an East African Chimpanzee Community	1303
WALLMEYER, KATJA <i>see</i> INGA GEIPEL	1447
WARNEKE, MARK <i>see</i> LISA G. RAPAPORT	1295
warning signal	97
watchman's song	967
WATTS, PHILLIP C. <i>see</i> ASHLEY J. FROST	1199
weapon	1367
weather radar	545
WEBB, JONATHAN K. <i>see</i> MITCHELL L. SCOTT	1505
WEIDENMÜLLER, A. <i>see</i> C. WESTHUS	27
WELCH, KELTON D., KENNETH F. HAYNES, JAMES D. HARWOOD, Microhabitat Evaluation and Utilization By a Foraging Predator	419
WELDELE, MARY L. <i>see</i> SARAH BENSON-AMRAM	349
welfare	1145

WEST, MEREDITH J. <i>see</i> GREGORY M. KOHN	727
WESTHUS, C., C.J. KLEINEIDAM, F. ROCES, A. WEIDENMÜLLER, Behavioural Plasticity in the Fanning Response of Bumblebee Workers: Impact of Experience and Rate of Temperature Change . . .	27
WEY, TINA W., JOSEPH R. BURGER, LUIS A. EBENSPERGER, LOREN D. HAYES, Reproductive Correlates of Social Network Variation in Plurally Breeding Degus (<i>Octodon Degus</i>)	1419
WHEELWRIGHT, NATHANIEL T. <i>see</i> HEATHER WILLIAMS	213
white-browed scrubwren	411
WHITEHEAD, HAL <i>see</i> SOPHIE GODDE	553
WHITEN, ANDREW <i>see</i> ERICA VAN DE WAAL	71
WHITING, MARTIN J. <i>see</i> MITCHELL L. SCOTT	1505
WIGDAHL KLEIVEN, KARI <i>see</i> TORE SLAGSVOLD	323
WILLIAMS, HEATHER, IRIS I. LEVIN, D. RYAN NORRIS, AMY E.M. NEWMAN, NATHANIEL T. WHEELWRIGHT, Three Decades of Cultural Evolution in Savannah Sparrow Songs	213
WILLIAMS, TORY H., TAMRA C. MENDELSON, Male and Female Responses to Species-specific Coloration in Darters (Percidae: <i>Etheostoma</i>)	1251
wing morphology	1217
winter fattening	427
within-group interaction	395
wolf	849
worker reproduction	1323
WOYCIECHOWSKI, MICHAL <i>see</i> KAROLINA KUSZEWSKA	247
WRIGHT, JONATHAN <i>see</i> ARIANE MUTZEL	1471
WRIGHT, JONATHAN <i>see</i> IRJA IDA RATIKAINEN	427
WRIGHT, TIMOTHY F. <i>see</i> ELIZABETH A. HOBSON	83
WU, RUIYONG, ZHENZHEN SONG, FADAO TAI, XIAOLEI AN, PENG YU, YANI LI, The Effect of Alloparental Experience and Care on Anxiety-like, Social and Parental Behaviour in Adult Mandarin Voles	61
Xylocopinae	733
Xysticus	1183
yellow-legged gull	1359
yellowfin tuna	839
YIP, ERIC C., LINDA S. RAYOR, The Influence of Siblings on Body Condition in a Social Spider: is Prey Sharing Cooperation Or Competition?	1161
YU, PENG <i>see</i> RUIYONG WU	61
zebra finch	77, 1329
zebrafish	925
ZHONG, WENBORUI <i>see</i> WHITNEY PARSONS	365
zingerone	781
Zodarion	1183
ZÖTTL, MARKUS, STEFAN FISCHER, MICHAEL TABORSKY, Partial Brood Care Compensation By Female Breeders in Response to Experimental Manipulation of Alloparental Care	1483
ZUBERBÜHLER, KLAUS <i>see</i> DEREK MURPHY	119
ZUBERBÜHLER, KLAUS <i>see</i> SUMIR KEENAN	109



BOOK REVIEWS

- NAGER, RUEDI G., Nick J. Royle Per T. Smiseth Mathias Kölliker. *The Evolution of Parental Care*.
2012 Oxford University Press Oxford Pp. Xix + 356. Price £75.00 Hardback, £37.50 Paperback 511
- CRONIN, KATHERINE A., Toshisada Nishida. *Chimpanzees of the Lakeshore: Natural History and
Culture at Mahale*. 2012 Cambridge University Press Cambridge Pp. Xix+320.
Price \$29.95 Paperback 685
- ROYLE, NICK J., Nicholas B. Davies John R. Krebs Stuart A. West. *An Introduction to Behavioural Ecology*.
4th Edn 2012 Wiley-Blackwell Chichester Pp. Xiii+506. Price £34.99 Paperback 686
- BALL, GREGORY F., Tony D. Williams. *Physiological Adaptations for Breeding in Birds*.
2012 Princeton University Press Princeton, New Jersey Pp. Xviii + 368. Price \$69.50 687



COMMENTARIES

OLIVEIRA-SANTOS, L.G.R., C.A. ZUCCO, C. AGOSTINELLI, Using Conditional Circular Kernel Density Functions to Test Hypotheses on Animal Circadian Activity	269
BEAUCHAMP, GUY, Is the Magnitude of the Group-size Effect on Vigilance Underestimated?	281
CARON, PIER-OLIVIER, On Applying the Matching Law to Between-subject Data	857
MCFARLAND, RICHARD, ROBYN S. HETEM, ANDREA FULLER, DUNCAN MITCHELL, S. PETER HENZI, LOUISE BARRETT, Assessing the Reliability of Biologger Techniques to Measure Activity in a Free-ranging Primate	861
CARDOSO, GONÇALO C., Using Frequency Ratios to Study Vocal Communication	1529



EDITORS' ACKNOWLEDGMENTS

Editors' Acknowledgments	1601
----------------------------------	------



ANNIVERSARY ESSAYS

BEE, MARK A., JOSHUA J. SCHWARTZ, KYLE SUMMERS, All's Well that Begins Wells: Celebrating 60 Years of <i>Animal Behaviour</i> and 36 Years of Research on Anuran Social Behaviour	5
DOBSON, F. STEPHEN, The Enduring Question of Sex-biased Dispersal: Paul J. Greenwood's (1980) Seminal Contribution	299
ROWE, CANDY, Receiver Psychology: a Receiver's Perspective	517
STODDARD, MARY CASWELL, REBECCA M. KILNER, The Past, Present and Future of 'Cuckoos Versus Reed Warblers'	693
FENTON, M. BROCK, Questions, Ideas and Tools: Lessons From Bat Echolocation	869
REEVE, H. KERN, SHENG-FENG SHEN, Unity and Disunity in the Search for a Unified Reproductive Skew Theory	1137



ESSAYS

CARO, TIM, PAUL W. SHERMAN, Eighteen Reasons Animal Behaviourists Avoid Involvement in Conservation	305
DOUGHERTY, LIAM R., EMILY R. BURDFIELD-STEEL, DAVID M. SHUKER, Sexual Stereotypes: the Case of Sexual Cannibalism	313
NELSON, XIMENA J., NATASHA FIJN, The Use of Visual Media as a Tool for Investigating Animal Behaviour ..	525
IJICHI, CARRIE L., LISA M. COLLINS, ROBERT W. ELWOOD, Evidence for the Role of Personality in Stereotypy Predisposition	1145



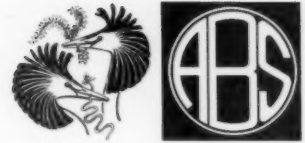
FORUM ARTICLE

EDWARDS, HANNAH A., ISABEL S. WINNEY, JULIA SCHROEDER, HANNAH L. DUGDALE, Do Rapid Assays Predict Repeatability in Labile (Behavioural) Traits? A Reply to Biro.. .. e1(3)



IN FOCUS

SCOTT, MICHELLE PELLISSIER, ANA SENDOVA-FRANKS, Featured Articles	
in This Month's <i>Animal Behaviour</i>	3, 515, 867
SENDOVA-FRANKS, ANA, MICHELLE PELLISSIER SCOTT, Featured Articles	
in This Month's <i>Animal Behaviour</i>	297, 691, 1135



REVIEW ARTICLE

DE RIJK, MARJOLEIN, MARCEL DICKE, ERIK H. POELMAN, Foraging Behaviour By Parasitoids in Multiherbivore Communities	1517
---	------

SPECIAL ISSUE ARTICLES

FOSTER, SUSAN A., ANDREW SIH, Behavioural Plasticity and Evolution	1003
SNELL-ROOD, EMILIE C., An Overview of the Evolutionary Causes and Consequences of Behavioural Plasticity	1004
RENN, SUZY C.P., MOLLY E. SCHUMER, Genetic Accommodation and Behavioural Evolution: Insights From Genomic Studies	1012
DUKAS, REUVEN, Effects of Learning on Evolution: Robustness, Innovation and Speciation	1023
DINGEMANSE, NIELS J., MAX WOLF, Between-individual Differences in Behavioural Plasticity Within Populations: Causes and Consequences	1031
RODRÍGUEZ, RAFAEL LUCAS, DARREN REBAR, KASEY D. FOWLER-FINN, The Evolution and Evolutionary Consequences of Social Plasticity in Mate Preferences	1041
KASUMOVIC, MICHAEL M., The Multidimensional Consequences of the Juvenile Environment: Towards an Integrative View of the Adult Phenotype	1049
FOSTER, SUSAN A., Evolution of Behavioural Phenotypes: Influences of Ancestry and Expression	1061
SIH, ANDREW, Understanding Variation in Behavioural Responses to Human-induced Rapid Environmental Change: a Conceptual Overview	1077
SLABBEKOORN, HANS, Songs of the City: Noise-dependent Spectral Plasticity in the Acoustic Phenotype of Urban Birds	1089
SOL, DANIEL, ORIOL LAPIEDRA, CESAR GONZÁLEZ-LAGOS, Behavioural Adjustments for a Life in the City	1101
MASON, GEORGIA, CHARLOTTE C. BURN, JAMIE AHLOY DALLAIRE, JEANETTE KROSHKO, HEATHER MCDONALD KINKAID, JONATHAN M. JESCHKE, Plastic Animals in Cages: Behavioural Flexibility and Responses to Captivity	1113
WINGFIELD, JOHN C., The Comparative Biology of Environmental Stress: Behavioural Endocrinology and Variation in Ability to Cope with Novel, Changing Environments	1127



EDITORIAL

SCOTT, MICHELLE PELLISSIER, ANA SENDOVA-FRANKS, Editorial	1
---	---

